

Advanced Management and Protection of Energy storage Devices (AMPED) 1st Annual Program Meeting

Ilan Gur, Ph.D.
Program Director, ARPA-E

January 9, 2013

My job as an ARPA-E Program Director

Program Creation



Project Management



Review and Selection

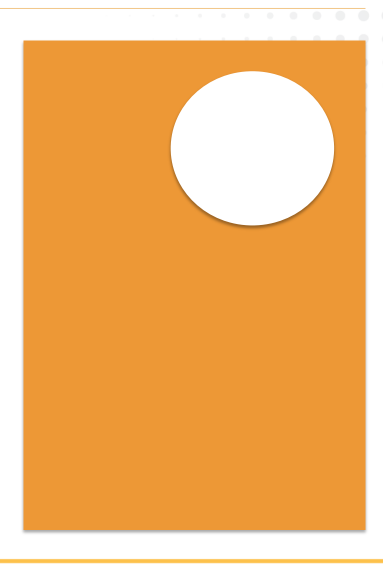


Community Building



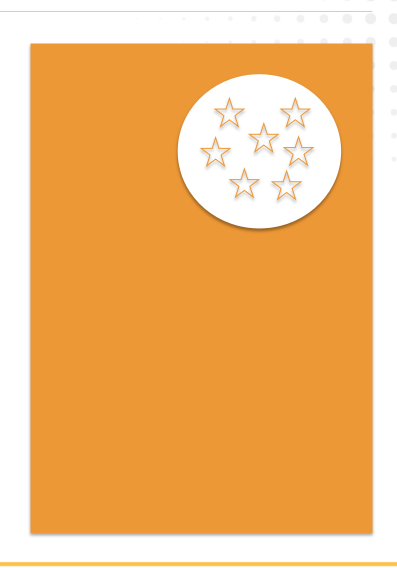


Identify white space – a unique problem set & technology opportunity



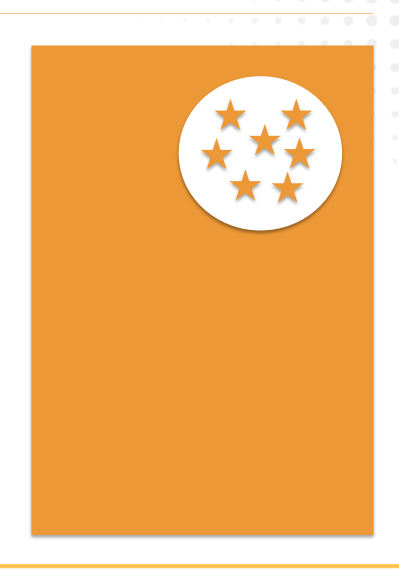


- Identify white space a unique problem set & technology opportunity
- 2. Populate the white space by funding the most compelling projects we can



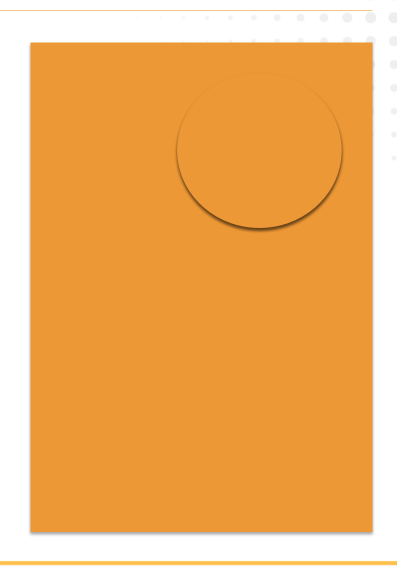


- Identify white space a unique problem set & technology opportunity
- Populate the white space by funding the most compelling projects we can
- 3. Help our projects succeed in achieving aggressive technical targets and further development paths



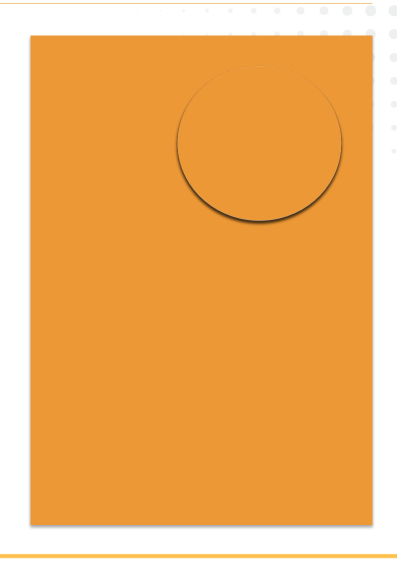


- Identify white space a unique problem set & technology opportunity
- 2. Populate the white space by funding the most compelling projects we can
- 3. Help our projects succeed in achieving aggressive technical targets and further development paths
- 4. Work to build & support a broader community of practitioners who can address the white space





- Identify white space a unique problem set & technology opportunity
- 2. Populate the white space by funding the most compelling projects we can
- 3. Help our projects succeed in achieving aggressive technical targets and further development paths
- 4. Work to build & support a broader community of practitioners who can address the white space
- 5. Learn from the process to identify new problems and opportunity white spaces





ARPA-E: 14 Focused Programs to Date

Transportation

Electrofuels



BEEST



PETRO



MOVE



Transportation and Stationary Power / Use

HEATS



AMPED

REACT



SBIR/STTR



BEETIT





ADEPT



GENI

Stationary Power / Use



Solar



Can't we do better with today's chemistries?

Balance of System

Overhead Capacity

Propulsion Capacity

Physical protection
Thermal management
Charge balancing
State monitoring
Etc.

Additional capacity buffer: safety/lifetime assurance

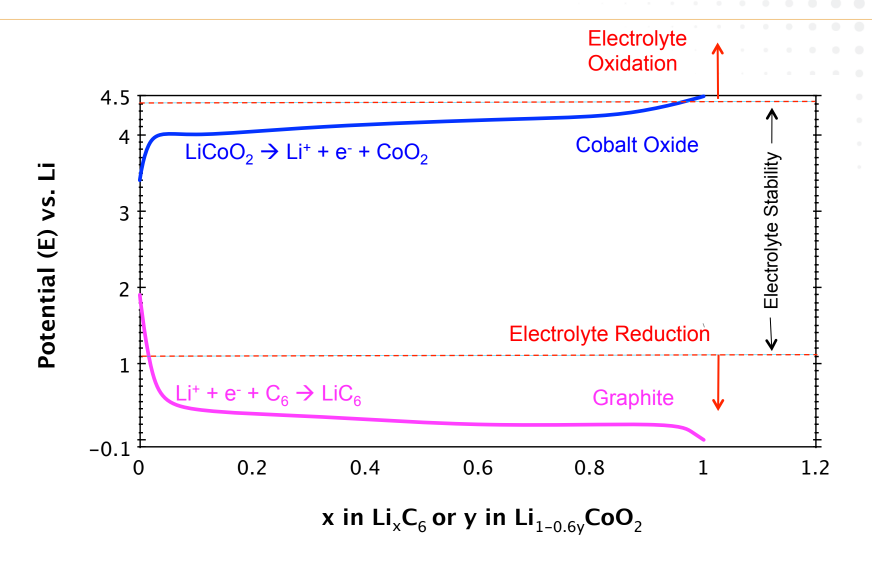
Capacity needed to propel vehicle for XX mile range

State-of-the-Art XEV



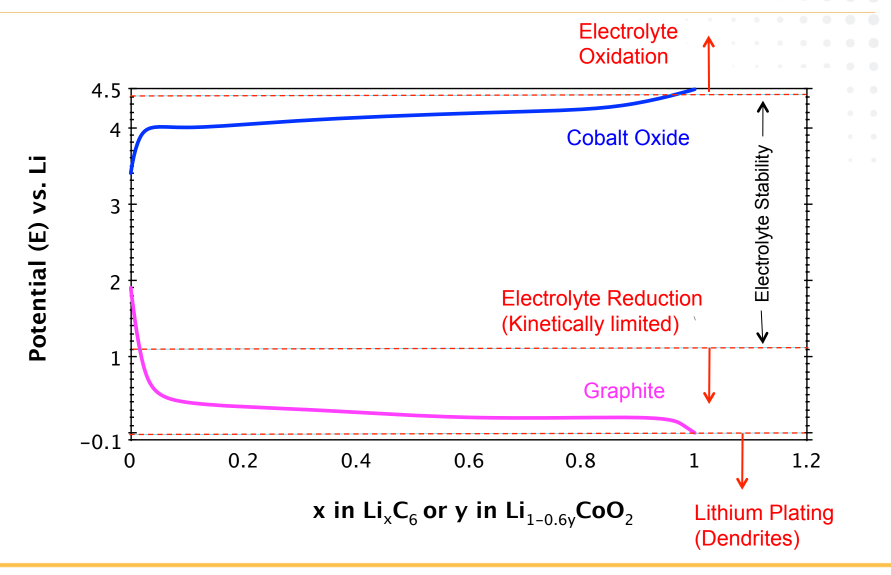


What are we protecting against?



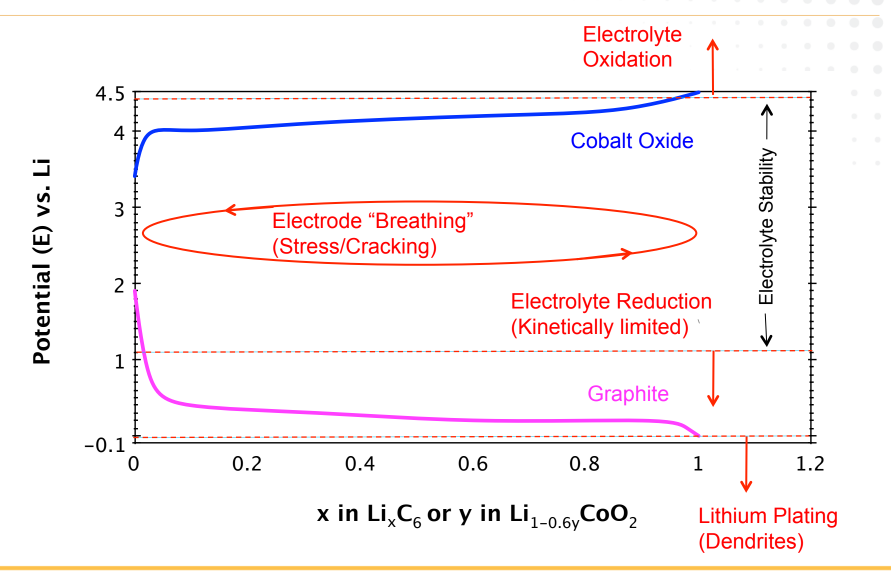


What are we protecting against?

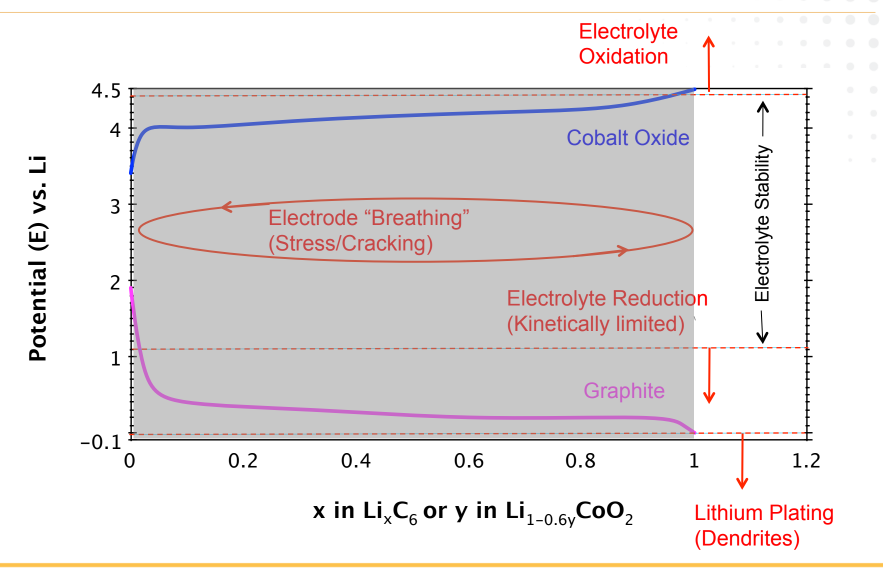




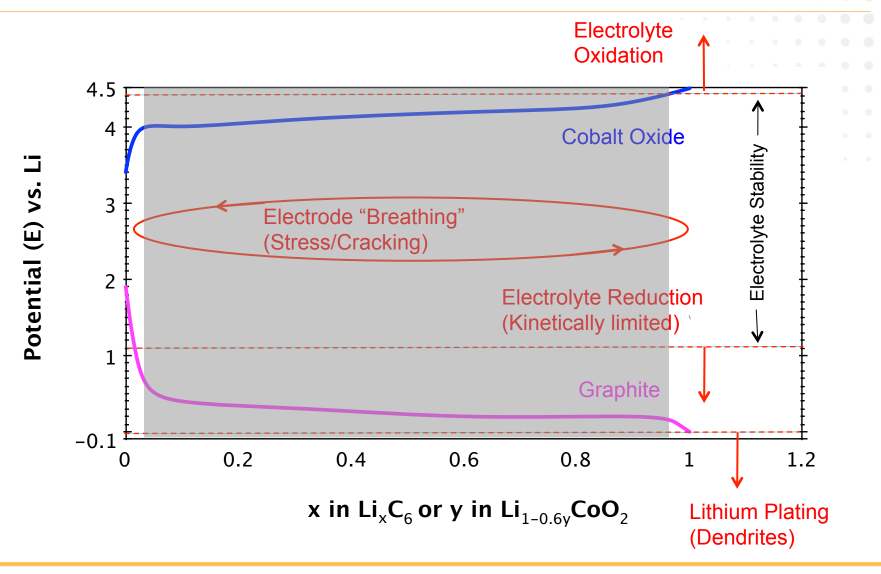
What are we protecting against?



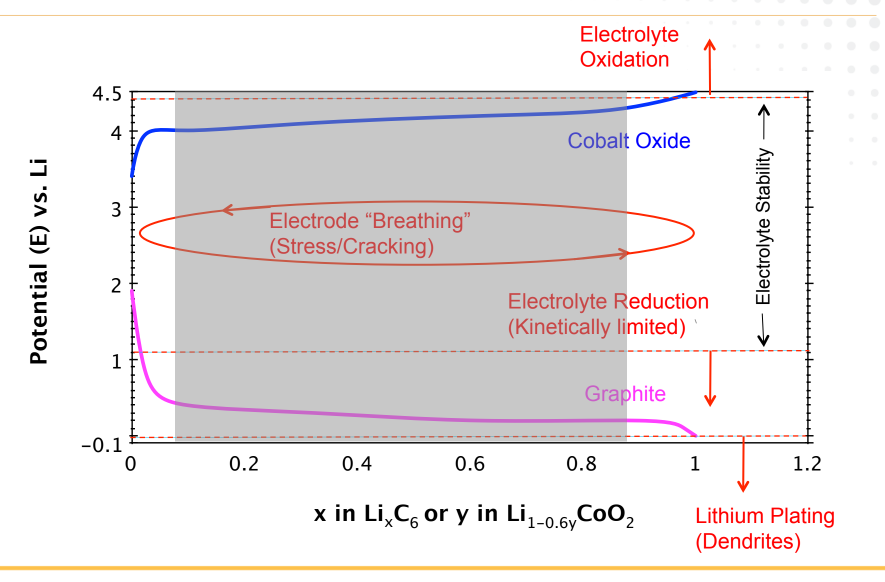




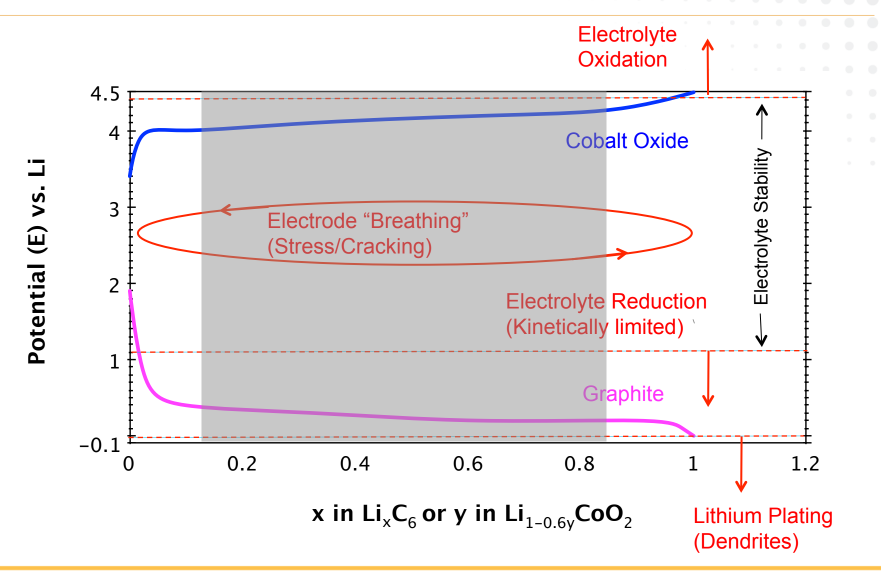




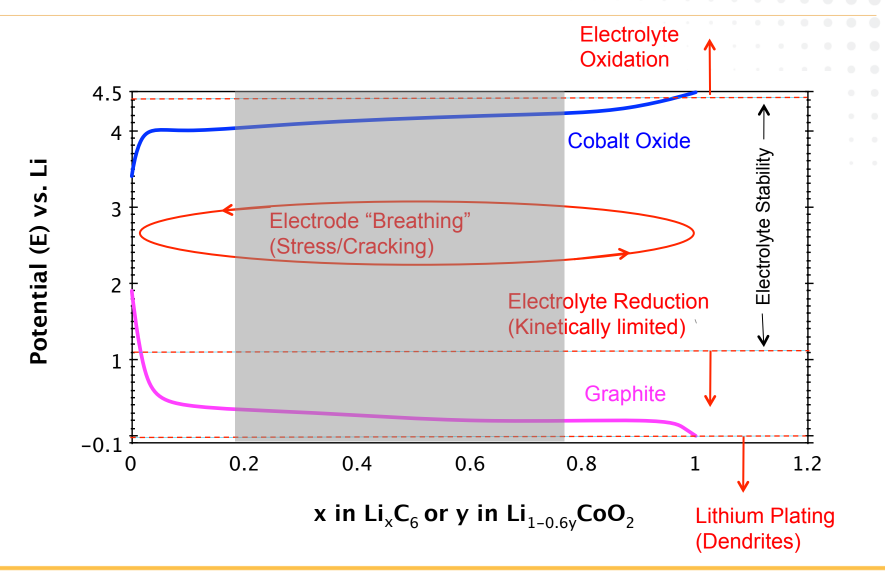














Groups of cells

Removing the Blinders

What we are protecting against

What we currently monitor

Electrolyte Oxidation

Electrode "Breathing" (Stress/Cracking)

Electrolyte Reduction (Kinetically limited)

Lithium Plating (Dendrites)

Inside every cell

Internal Cell Defects



Temperature

Voltage

Current



Many opportunities for disruptive BMS innovation

System Design ECU 1. Sensing **Battery** (supervisory control) Control action 4. Little provides Demands system only indirect flexibility: Measurements state direct information control action Equivalent circuit battery model wiring, with low passive spatial SOH: **Impedance** balancing, SOC/SOF resolution & capacity, modular monitoring **Control algorithms Parameter** State and control (includes power & energy **Estimator Estimator** prediction) 3. Simple rule-based control 2. Simple equiv. circuit imposes "static" and models, heuristically

conservative constraints



validated, limited accuracy

Full Situational Awareness and Response

State of the cells

- Thermal
- Chemical
- Physical

Operational state

- Weather
- Terrain
- Drive profile

Degradation

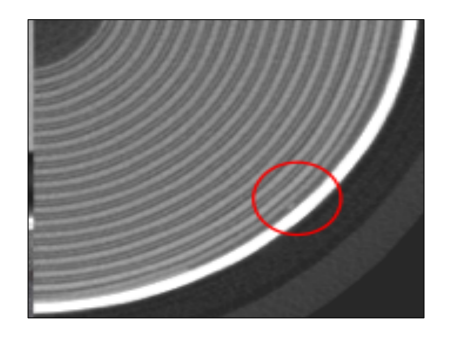
- Extent
- Modes
- Impact

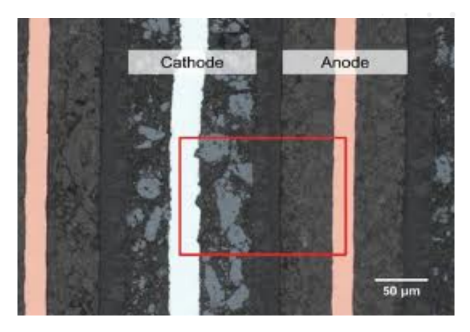
Operational flex

- Level of control
- Hybridization
- Behavior / economics



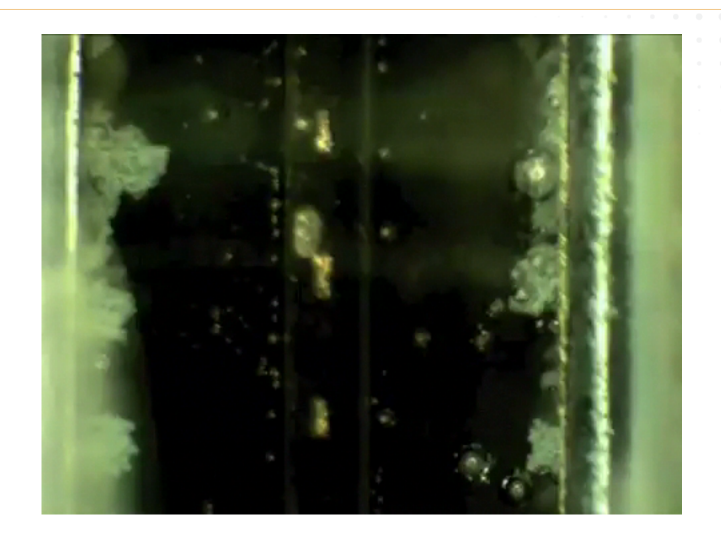
Awareness and Response - Dendrites





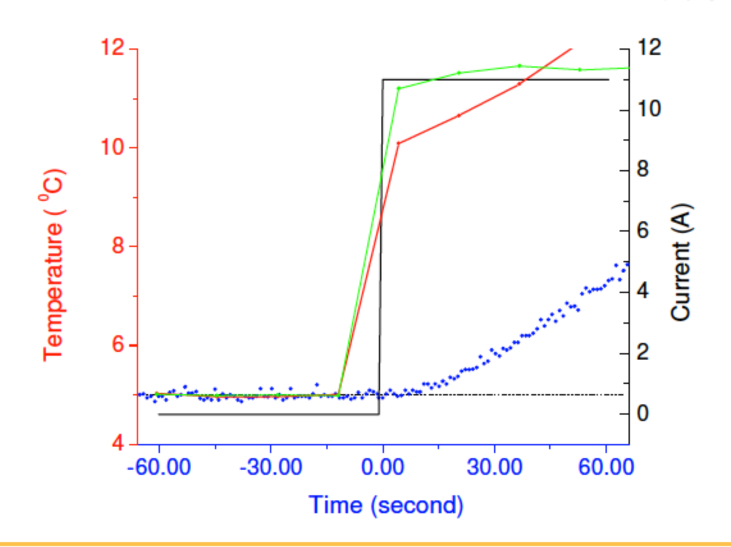


Awareness and Response - Dendrites



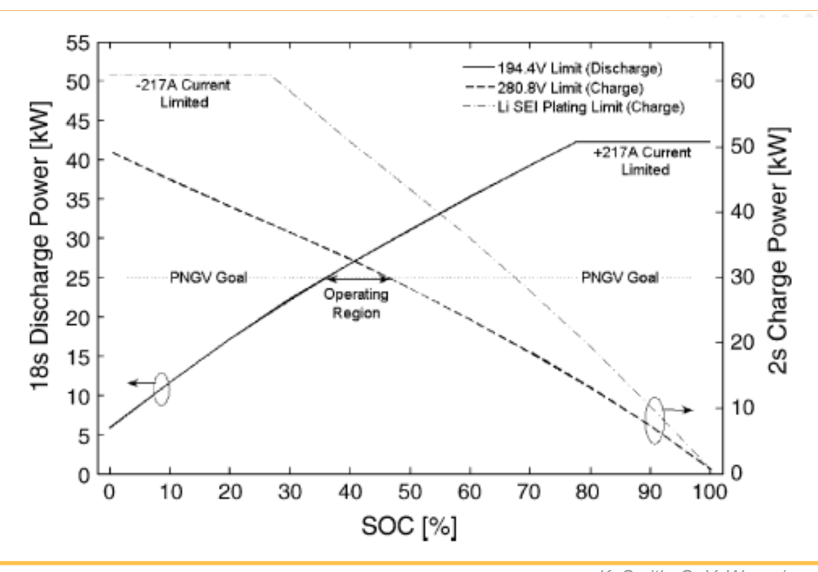


Awareness and Response - Temperature



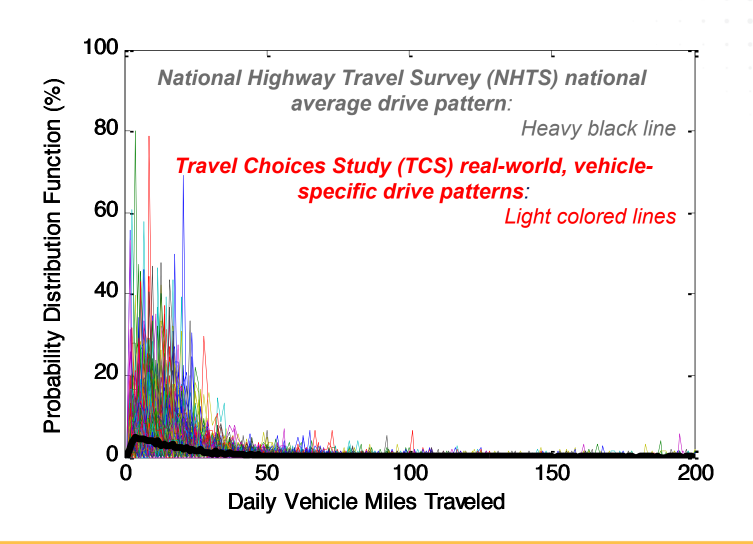


Awareness and Response - Potential





Awareness and Response - Load





Awareness and Response - Load



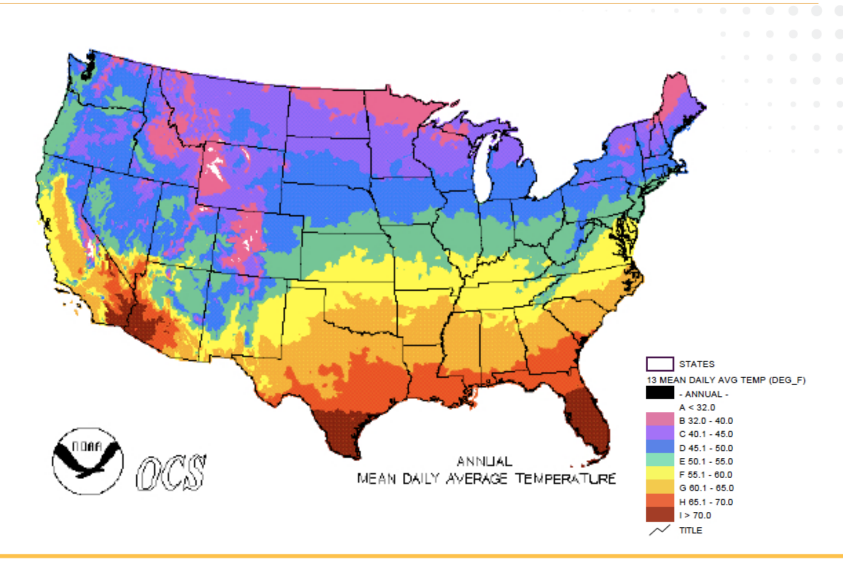


Awareness and Response - Load



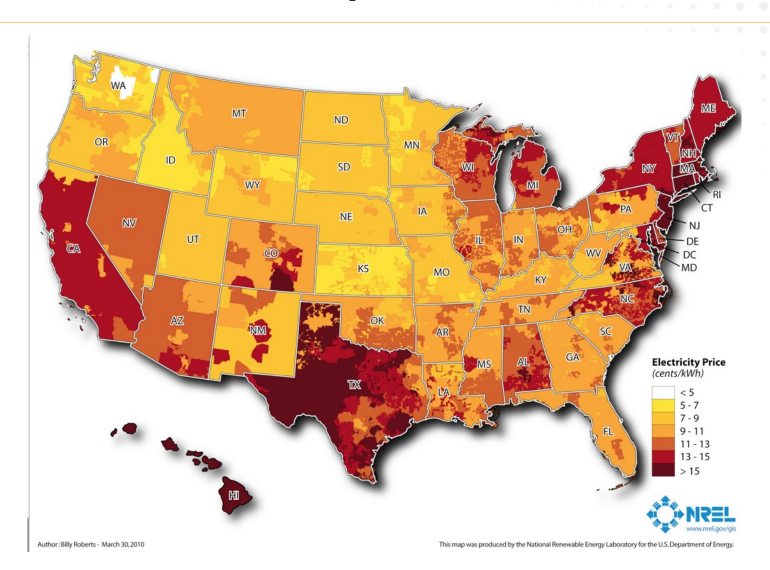


Awareness and Response - Environment



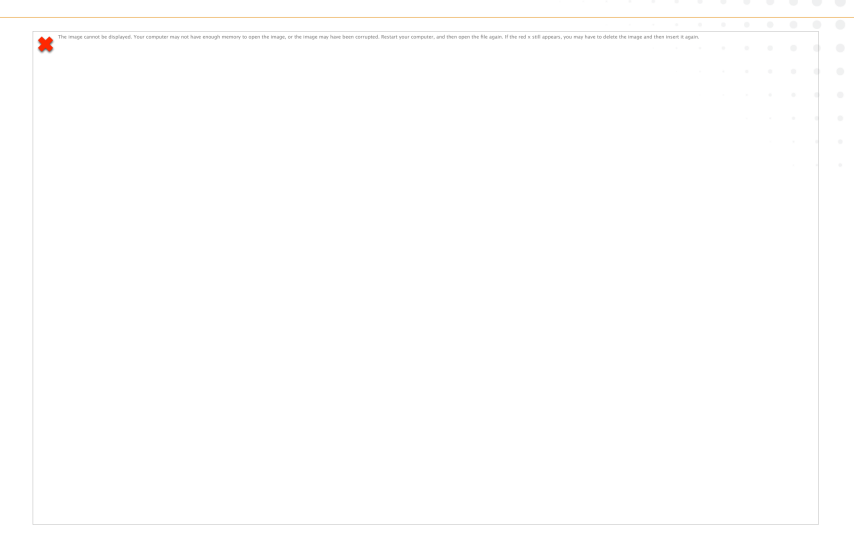


Awareness and Response - Environment





Awareness and Response - Environment





Awareness and Response – State of Health





Awareness and Response – State of Health



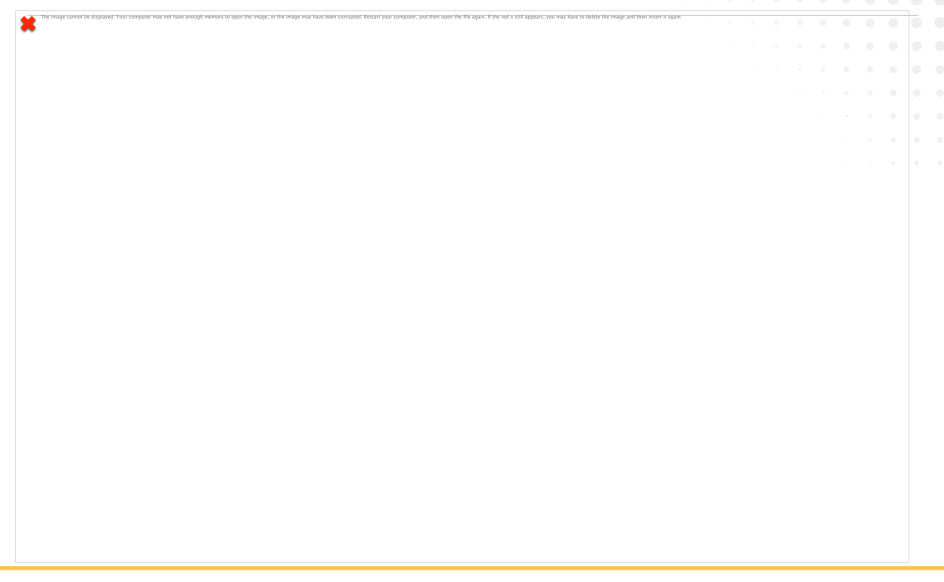


Awareness and Response – State of Health





AMPED Portfolio





Program Meeting Objectives

- 1. Identify white space a unique problem set & technology opportunity
- Populate the white space by funding the most compelling projects we can
- 3. Help our projects succeed in achieving aggressive technical targets and further development paths
- 4. Work to build & support a broader community of practitioners who can address the white space
- 5. Learn from the process to identify new problems and opportunity white spaces





Kickoff Meeting Attendees



- 14 Teams
- Leads and partners
- Industry, edu, labs
- Multidisciplinary



- DOE Vehicle Tech
- DOE Storage Hub
- DOE Office Elec
- DOD (various)



- OEMs / suppliers
- Primarily automotive
- R&d, engin., market
- Other experts



- AMPED Prog Team
- Other Storage PMs and Tech-to-Market



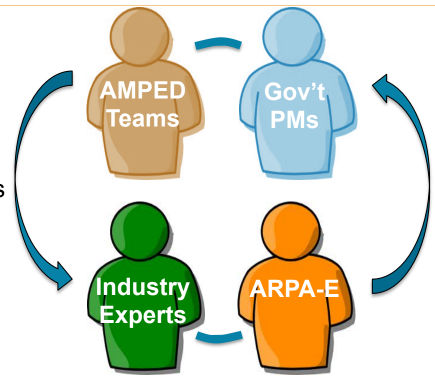
Kickoff Meeting Objectives

Knowledge

Cross-disciplinary learning about issues and opportunities

Skills and industry insights for researchers & gov't

Introduction to AMPED R&D for industry and gov't



Community

Relationships

Potential collaborations between research teams

Industry engagement to improve and gain access to research

Future development opportunities within industry and gov't



Agenda

Tuesday



Cross discipline tutorials



XEV design tutorial



AMPED project overviews



Industry reactions



Networking reception

Wednesday



Cost-benefit discussion



BMS design safety tutorial



AMPED for Defense



DOE context for AMPED



Expanding the community



In Your Packets

- Agenda
- Facebook of attendees
- AMPED project quad charts
- Project feedback forms
- Your top AMPED related literature list
- Your top AMPED related conference list
- Evaluation form for this event



Striking the right balance...





Final guidelines...



